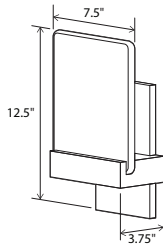


In collaboration with
DESIRON FRANK CARFARO
 HAND CRAFTED AMERICAN FURNITURE

Fortis
 sconce



Dimensions: 12.5" x 7.5" x 3.75"
 Materials: solid wood, metal, artisan glass
 Product weight: 10 lb
 Light source: integrated LED
 Light output: 565 Lumens (source)
 Light color: 2700 K or 3500 K
 Color accuracy: 90+ CRI
 Power usage: 7 W
 Dimmable (see driver below)
 Wood grain will vary
 Bubbles in glass will vary from piece to piece
 Specifications subject to change



brushed brass
 (CM-008)



distressed brass
 (CM-009)



oiled bronze
 (CM-010)



brushed aluminum
 (CM-006)



walnut
 (CM-001)



dark stained walnut
 (CM-002)

MATERIAL & FINISH OPTIONS

Fortis part # 03-170-

Metal Finish

- brushed brass (CM-008) R
- distressed brass (CM-009) D
- oiled bronze (CM-010) Z
- brushed aluminum (CM-006) A

Wood Finish

- walnut (CM-001) W
- dark stained walnut (CM-002) D

Lamping

- 2700 K LED 27
- 3500 K LED 35

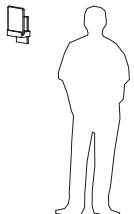
Driver

- 120 V AC input voltage P1
- TRIAC & ELV dimming
- 277 V AC input voltage P2
- 0-10V dimming

Includes

artisan glass (CM-059)

J-box centered behind metal plate



Fortis, walnut, distressed brass

The Fortis wall sconce is a great example of the collaborative design process. The initial concept from the New York based Desiron was refined over many iterations. We then worked with the local Southern California artisan glass company Siemon & Salazar to achieve a very specific bubbled glass lens that diffuses the light. It is a strong and sophisticated display of three elements: a piece of metal, a piece of wood, and a piece of glass all beautifully showcased in light.

Nick Sheridan
 Co-Designer